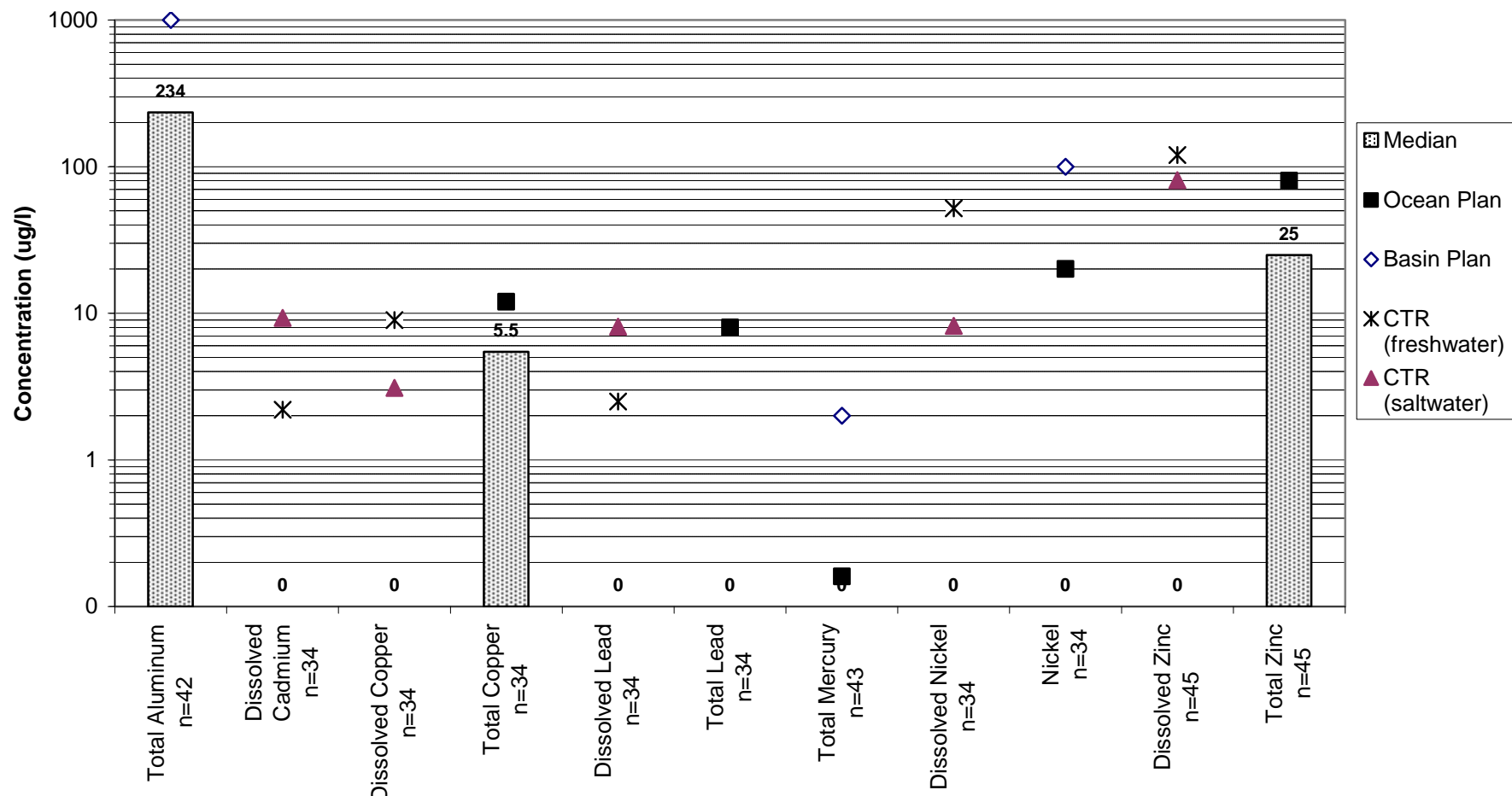


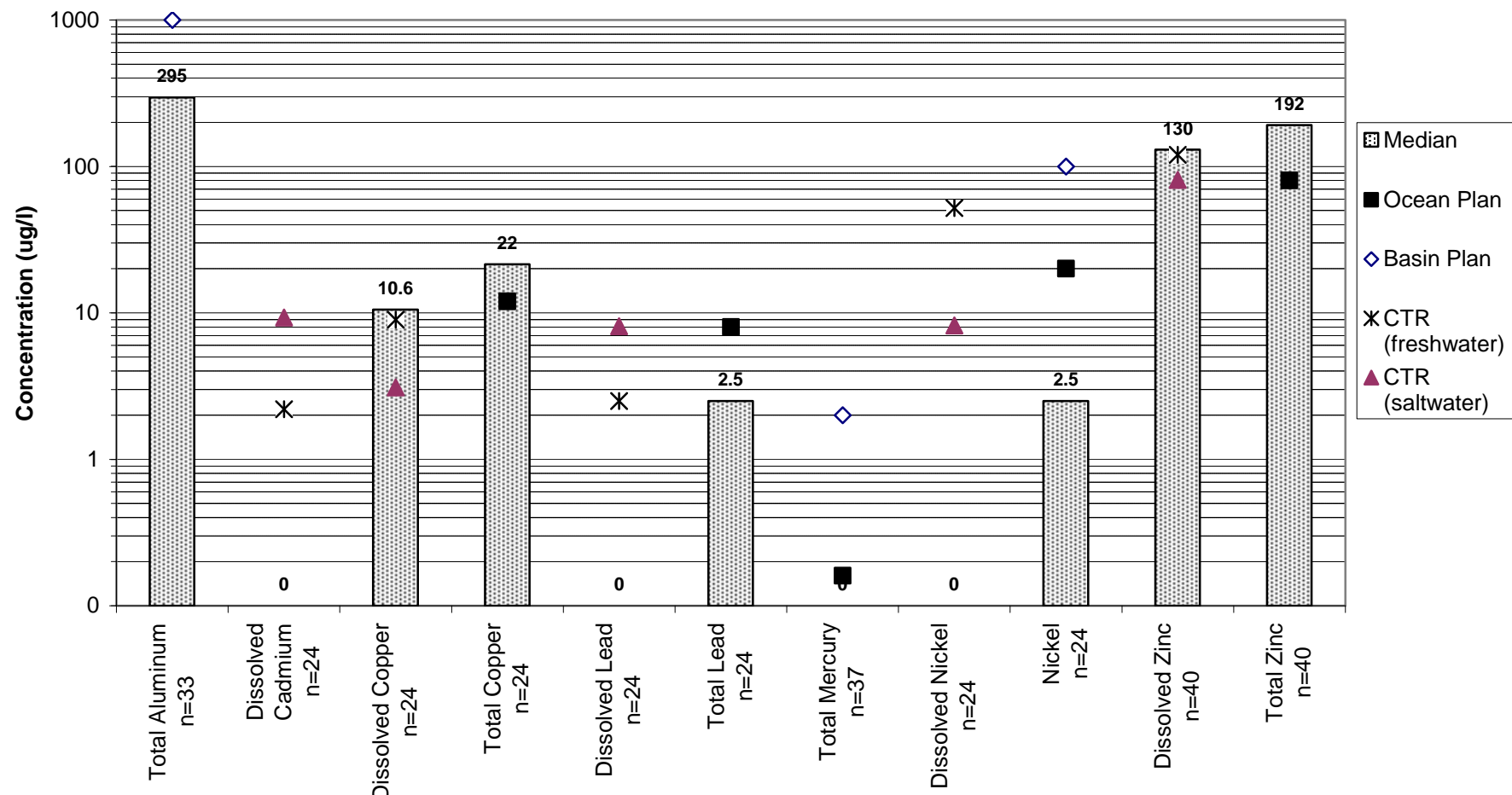
**Figure 4-22a. LONG TERM MEDIAN CONCENTRATIONS
VACANT LAND USE
METALS**

NOTE THE Y AXIS IS LOGARITHMIC



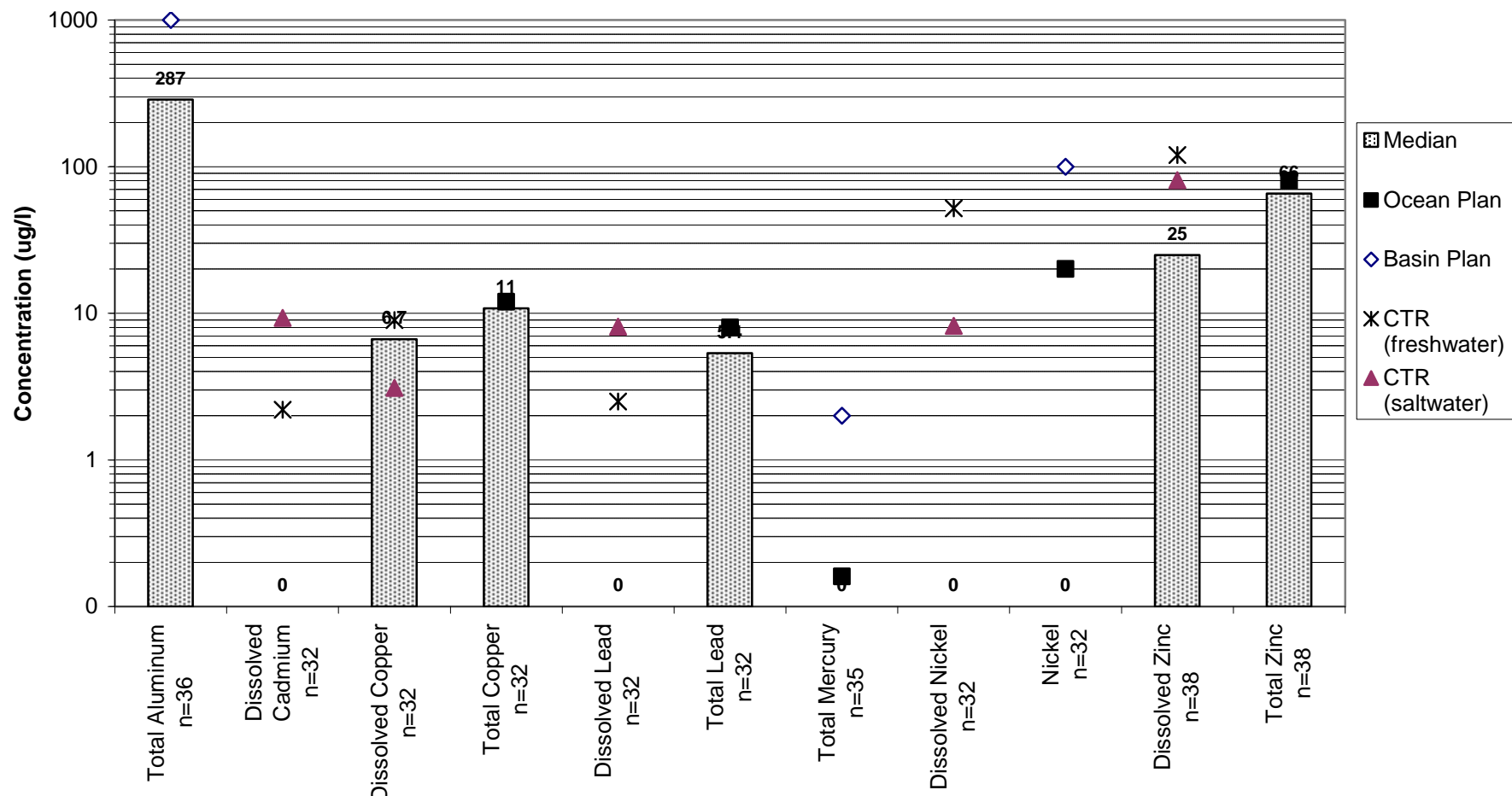
**Figure 4-22b. LONG TERM MEDIAN CONCENTRATIONS
COMMERCIAL LAND USE
METALS**

NOTE THE Y AXIS IS LOGARITHMIC



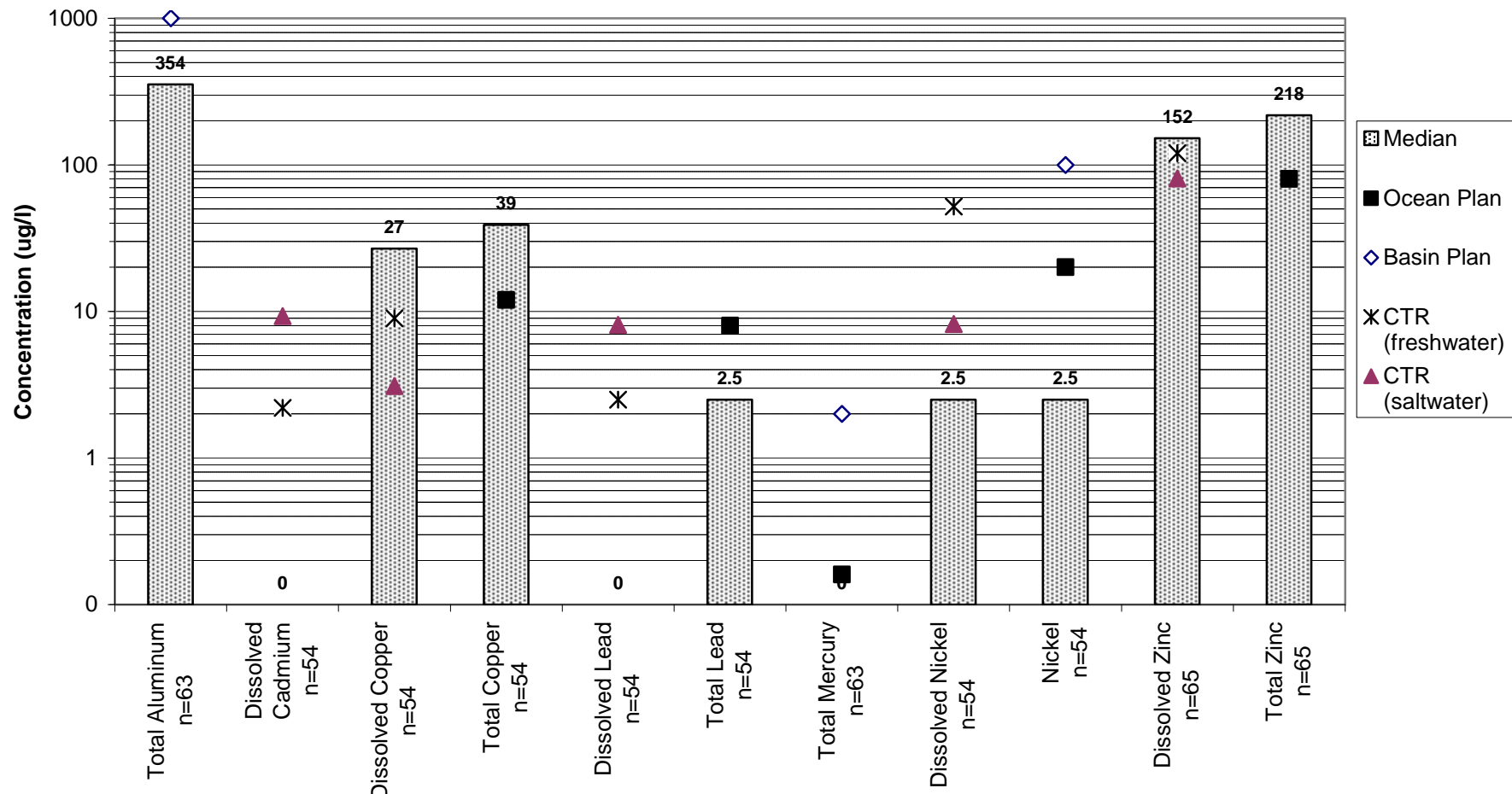
**Figure 4-22c. LONG TERM MEDIAN CONCENTRATIONS
HIGH DENSITY SINGLE FAMILY RESIDENTIAL LAND USE
METALS**

NOTE THE Y AXIS IS LOGARITHMIC



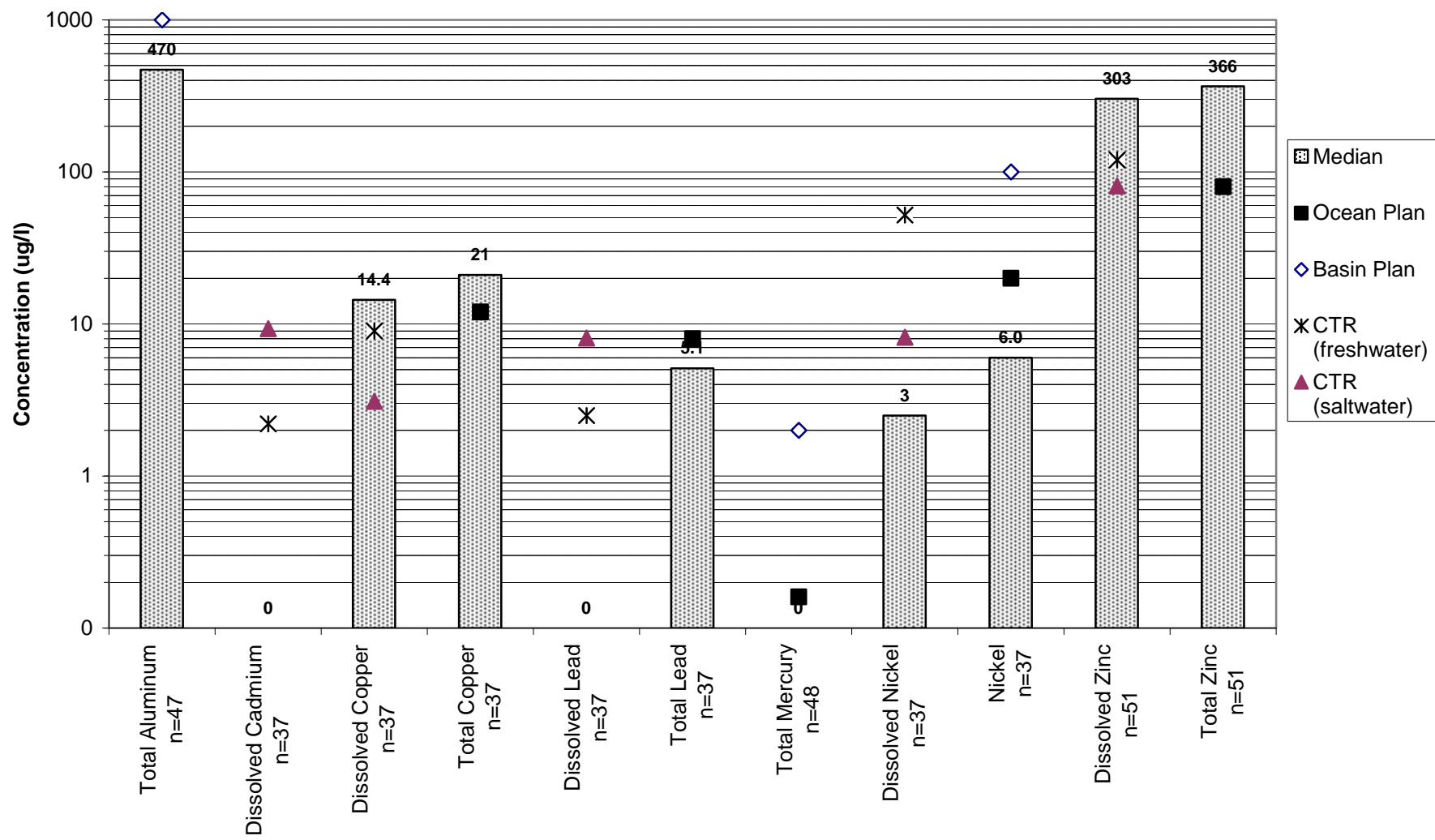
**Figure 4-22d. LONG TERM MEDIAN CONCENTRATIONS
TRANSPORTATION LAND USE
METALS**

NOTE THE Y AXIS IS LOGARITHMIC



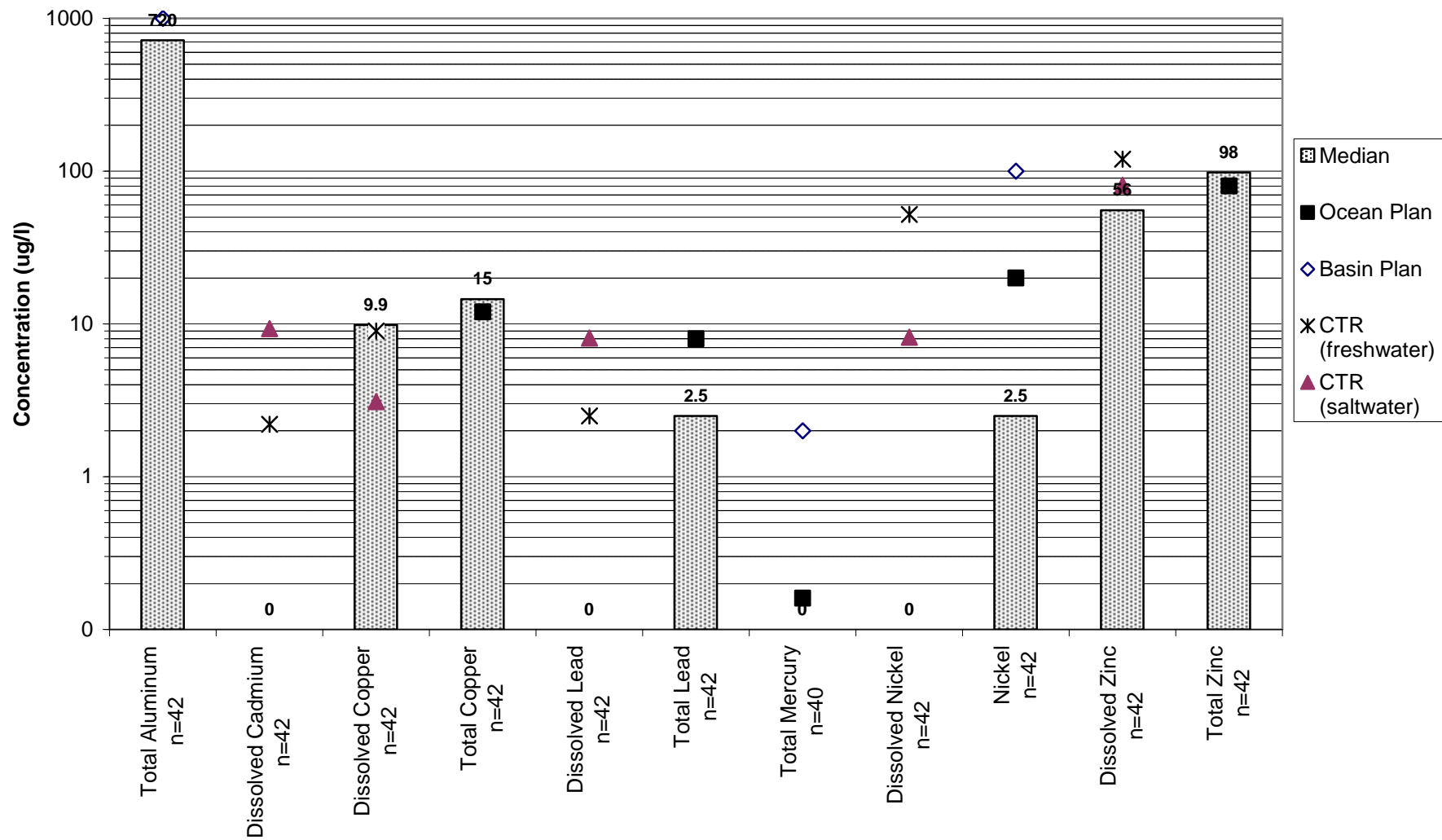
NOTE THE Y AXIS IS LOGARITHMIC

Figure 4-22e. LONG TERM MEDIAN CONCENTRATIONS
LIGHT INDUSTRIAL LAND USE
METALS



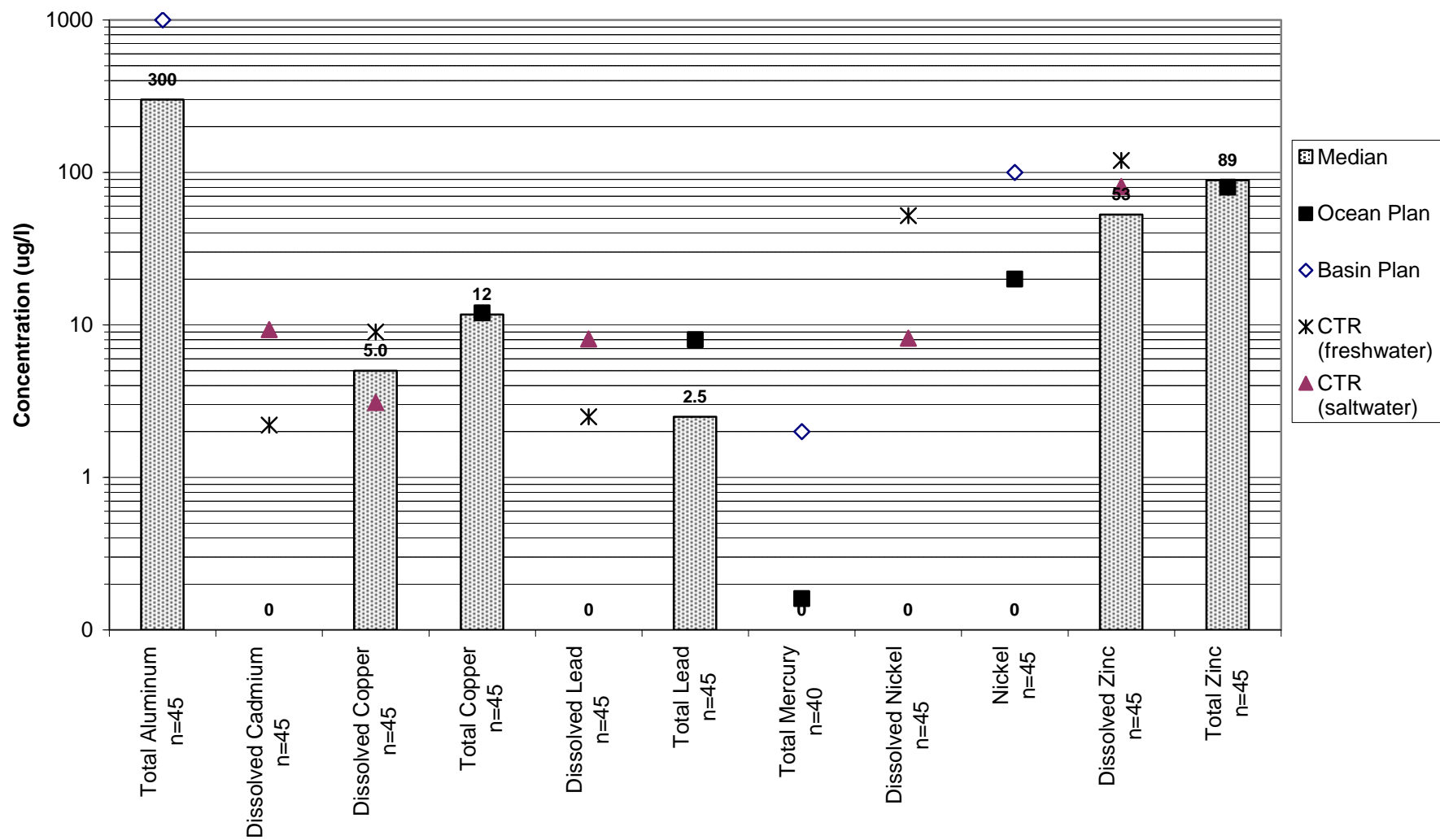
**Figure 4-22f. LONG TERM MEDIAN CONCENTRATIONS
EDUCATIONAL LAND USE
METALS**

NOTE THE Y AXIS IS LOGARITHMIC



NOTE THE Y AXIS IS LOGARITHMIC

Figure 4-22g. LONG TERM MEDIAN CONCENTRATIONS
MULTIFAMILY RESIDENTIAL USE
METALS



**Figure 4-22h. LONG TERM MEDIAN CONCENTRATIONS
MIXED RESIDENTIAL USE
METALS**

NOTE THE Y AXIS IS LOGARITHMIC

